

P.B.5818 - Patentlaan 2 2280 HV Rijswijk (ZH) 2 +31 70 340 2040 TX 31651 epo nl FAX +31 70 340 3016

Europäisches Patentamt

 \neg

Zweigstelle in Den Haag Recherchenabteilung

E Dean Palent Office

Branch at The Hague Search division Offic europé n des brevets

Département à La Haye Division de la recherche

Hackett, Sean James
Marks & Clerk,
Patent Attorneys,
Alpha Tower,
Suffolk Street Queensway
Birmingham B1 1TT
GRANDE BRETAGNE

Datum/Date	
26.02.03	

Zeichen/Ret./Ret.
F070511PEP
Anmelder/Application No./Demande nº./Patent Nr./Patent No./Brevet nº.
00913924.7-1242-US0006641
Anmelder/Applicant/Demandeur/Patentinhaber/Proprietor/Titulaire
Luminary Logic Limited

COMMUNICATION

The European Patent Office herewith transmits as an enclosure the European search report for the above-mentioned European patent application.

If applicable, copies of the documents cited in the European search report are attached.

Additional set(s) of copies of the documents cited in the European search report is (are) enclosed
as well

REFUND OF THE SEARCH FEE

If applicable under Article 10 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search fee will be sent later.





SUPPLEMENTARY **EUROPEAN SEARCH REPORT**

Application Number

EP 00 91 3924

!	DOCUMENTS CONSIDE	RED TO BE RELEV	ANT		
ategory	Citation of document with ind of relevant passag			evant laim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
(US 4 115 994 A (TOML 26 September 1978 (1	978-09-26).	į	5,18	G12B11/00 B60Q3/04 G04B19/30
′	* the whole document	* 	17,	19-23	004013730
1	US 4 330 877 A (BARN 18 May 1982 (1982-05 * the whole document	-18)	1-10	5	
·	DE 40 09 966 A (FU W 17 October 1991 (199 * the whole document	1-10-17)	17,	19-23	
Y	GB 418 605 A (CLAUDE LTD;CLIFFORD HIGGINS 29 October 1934 (193 * the whole document	5) 34-10-29)	SHTS 17		
					TECHNICAL FIELDS SEARCHED (Int.CI.7)
					B60Q G12B G04B
		,	·		
	The supplementary search repo set of claims valid and available	rt has been based on the las	it		
					Examiner
	Place of search	Date of completion of		Car	stagné, O
Yp	THE HAGUE CATEGORY OF CITED DOCUMENTS carticularly relevant if taken alone carticularly relevant if combined with ano locument of the same category	E:ear afte ther D:doo	ory or principle und her patent documer in the filling date nument cited in the ument cited for oth	erlying the nt, but pub application	e invention olished on, or n
A - 10	echnological background non-written disclosure ntermediale document	& : me	mber of the same p urnent		ily, corresponding

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 00 91 3924

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

19-02-2003

	cited in search re	port 	date		member(s)	date
US 	4115994	A 	26-09-1978	NONE		
US	4330877	Α	18-05-1982	NONE		
DE	4009966	Α	17-10-1991	DE	4009966 A1	17-10-1991
GB	418605	A	29-10-1934	NONE		

Illuminating device for watches, gauges and similar devices

Patent Number: US6106127

Publication date: 2000-08-22

Inventor(s): FUWAUSA MICHELLE JILLIAN (US)

Applicant(s): LUMINARY LOGIC LTD (US)
Requested Patent: <u>EP1080472</u> (WO0057425)

Application Number: US19990272913 19990319
Priority Number(s): US19990272913 19990319

IPC Classification: G01D11/28

EC Classification: G01D11/28, B60Q3/04

Equivalents: CA2332855, JP2002540411T, ___ WO0057425

Abstract

A light source is positioned to direct light downward from the cover of a conventional analog or electro-optical watch, indicator gauge, a meter panel directional gauge or ornamentation display of an image, logo or design or other similar articles. These articles are illuminated by the source for viewing in low light or in the dark by an illumination switch to activate said element. The light source is preferably an LED and it is small enough so that when it is off, it is virtually invisible.

Data supplied from the esp@cenet database - I2